



U.S. ENVIRONMENTAL PROTECTION AGENCY
 Office of Pesticide Programs
 Registration Division (7505P)
 1200 Pennsylvania Ave., N.W.
 Washington, D.C. 20460

EPA Reg. Number:
 4822-611

Date of Issuance:
 6/30/16

NOTICE OF PESTICIDE:

Registration
 Reregistration
 (under FIFRA, as amended)

Term of Issuance:
 Conditional

Name of Pesticide Product:
 W&H Foam

Name and Address of Registrant (include ZIP Code):

Heather Klamer
 Sr. Associate, Registration Specialist
 S.C. Johnson & Son, Inc.
 1525 Howe Street
 Racine, WI 53403-2236

Note: Changes in labeling differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Registration Division prior to use of the label in commerce. In any correspondence on this product always refer to the above EPA registration number.

On the basis of information furnished by the registrant, the above named pesticide is hereby registered under the Federal Insecticide, Fungicide and Rodenticide Act.

Registration is in no way to be construed as an endorsement or recommendation of this product by the Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others.

This product is conditionally registered in accordance with FIFRA section 3(c)(7)(A). You must comply with the following conditions:

1. Submit and/or cite all data required for registration/reregistration/registration review of your product under FIFRA when the Agency requires all registrants of similar products to submit such data.

Signature of Approving Official:

Kable Bo Davis, Product Manager 3
 Invertebrate & Vertebrate Branch 1 &, Registration Division (7505P)

Date:

6/30/16

2. You are required to comply with the data requirements described in the DCI Orders identified below:
 - a. Cypermethrin GDCI-109702-1208
GDCI-109702-1107
GDCI-109702-28852
 - b. Prallethrin GDCI-128722-1109
GDCI-128722-1224

You must comply with all of the data requirements within the established deadlines. If you have questions about the Generic DCI Orders listed above, you may contact the Chemical Review Manager in the Pesticide Reevaluation

Division: <http://iaspub.epa.gov/apex/pesticides/f?p=chemicalsearch:1>

3. The data requirements for storage stability and corrosion characteristics (Guidelines 830.6317 and 830.6320) are not satisfied. A one year study is required to satisfy these data requirements. You have 18 months from the date of registration to provide these data.
4. Make the following label changes before you release the product for shipment:
 - Revise the EPA Registration Number to read, “EPA Reg. No. 4822-611.”
5. Submit one copy of the final printed label for the record before you release the product for shipment.

Should you wish to add/retain a reference to the company’s website on your label, then please be aware that the website becomes labeling under the Federal Insecticide Fungicide and Rodenticide Act and is subject to review by the Agency. If the website is false or misleading, the product would be misbranded and unlawful to sell or distribute under FIFRA section 12(a)(1)(E). 40 CFR 156.10(a)(5) list examples of statements EPA may consider false or misleading. In addition, regardless of whether a website is referenced on your product’s label, claims made on the website may not substantially differ from those claims approved through the registration process. Therefore, should the Agency find or if it is brought to our attention that a website contains false or misleading statements or claims substantially differing from the EPA approved registration, the website will be referred to the EPA’s Office of Enforcement and Compliance.

If you fail to satisfy these data requirements, EPA will consider appropriate regulatory action including, among other things, cancellation under FIFRA section 6(e). Your release for shipment of the product constitutes acceptance of these conditions. A stamped copy of the label is enclosed for your records. Please also note that the record for this product currently contains the following CSFs:

- Basic CSF dated 10/30/2015
- Alternate CSF #1 dated 10/30/2015
- Alternate CSF #2 dated 10/30/2015

- Alternate CSF #3 dated 10/30/2015

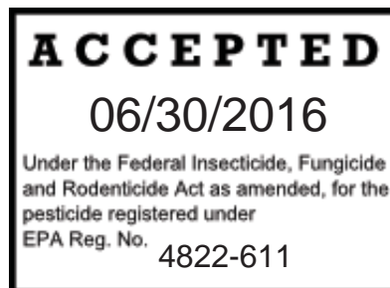
If you have any questions, you may contact Julie Breeden-Alemi at 703-347-0511 or via email at Breeden-Alemi.Julie@epa.gov.

Enclosure

W&H Foam

Alternate Brand Names:

- Raid Max Foam Wasp & Hornet Killer
- Raid Max Foaming Wasp & Hornet Killer
- Raid Max Foaming Wasp & Hornet Destroyer
- Raid Max Foaming Wasp & Hornet Eradicator
- Raid Max Wasp & Hornet Killer
- Raid Max Wasp & Hornet Foam
- Raid Max Wasp & Hornet Killing Foam
- Raid Max Wasp & Hornet Killer – Foaming Spray



ACTIVE INGREDIENTS:

Prallethrin.....	0.05%
Cypermethrin.....	0.10%
OTHER INGREDIENTS.....	99.85%
TOTAL.....	100.00%

KEEP OUT OF REACH OF CHILDREN

CAUTION: See additional precautionary statements (and complete use instructions) on back (inside)

Net Wt.

Water-based formula [with graphic]

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Shake well before each use.

RESTRICTIONS: Do not apply this product in a way that will contact any person or pet, either directly or through drift. Keep people and pets out of area during application. Do not allow adults, children, or pets to enter the treated area or contact treated surfaces until sprays have dried. Avoid applications during rain. Remove all exposed food and cooking utensils. Cover all food handling surfaces or wash thoroughly after treatment and before use. Do not use on edible crops. Do not apply to pets or contaminate feed, foodstuffs, dishes or utensils. Application is prohibited directly to sewers or drains, or to any area like a gutter where drainage to sewers, storm drains, water bodies or aquatic habitat can occur. Do not allow the product to enter any drain during or after application. This product is non-staining to most common outdoor household surfaces depending on the condition and cleanliness. Test in an inconspicuous area for compatibility before using on these surfaces.

FOR OUTDOOR USE ONLY:

To kill paper wasps (and) (bald faced hornets) and their nest(s). For best results, spray [(brand product name inserted here)] in early morning or early evening when insect activity is minimal. Stand a safe distance from nest and not directly underneath. Hold can as upright as possible while spraying. Point spray toward opening of nest, keeping the wind at your back. Spray until nest is thoroughly saturated (covered) (covered with foam) to kill the entire nest population. Wait at least 24 hours before removing the nest.

STORAGE AND DISPOSAL

STORAGE: Store in a cool, dry place away from fire, sparks, and heated surfaces.

DISPOSAL: Do Not Puncture or Incinerate!

If Empty: This container may be recycled in the few but growing number of communities where (steel) aerosol can recycling is available. Before offering for recycling, empty the container (can) by using the product according to the label. If recycling is not available, put in trash.

If Partially Filled: Call your local solid waste agency or 800-529-3394 for disposal instructions.

[The steel recycle graphics symbol may be used if label space allows it.]

PRECAUTIONARY STATEMENTS

(HAZARDS TO HUMANS AND DOMESTIC ANIMALS)

(User Safety Recommendations: Users should wash hands thoroughly with plenty of soap and water before eating, drinking, and chewing gum, using tobacco or using the toilet. Remove contaminated clothing if pesticide gets inside and wash clothing before reuse.)

PHYSICAL OR CHEMICAL HAZARDS

CONTENTS UNDER PRESSURE. Do not use or store near heat or open flame. Do not puncture or incinerate container. Exposure to temperatures above 130° F may cause bursting. Do not use this product in or on electrical equipment due to the possibility of a shock hazard. Some hard surfaces may become damp when sprayed. Avoid slips or falls.

ENVIRONMENTAL HAZARDS: This product is extremely toxic to fish and aquatic invertebrates. Do not apply directly to or near water. Drift and runoff may be hazardous to fish adjacent to treated areas. See Directions for Use for additional precautions and requirements.

(Contains no CFCs or other ozone depleting substances. Federal Regulations prohibit CFC propellants in aerosols.) [optional graphic]

(raidkillsbugs.com)

Questions? Comments? Recycling Information? Call 800-558-5252 or Write Helen Johnson

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EPA Reg. No. 4822-XXX

EPA Est. No.

OPTIONAL MARKETING STATEMENTS

Twist and snap off tab before spraying [with graphic]

Allows you to kill at (from) a distance
(For) outdoor use only

Covers the nest (!)

Envelops the nest (!)

Water-based (foam) [with graphic]

Water-based formula (spray) [with graphic]

Envelops (coats) the nest (wasps) (hornets) (wasps and hornets)

Envelops (coats) the nest (wasp(s)) (hornet(s)) (wasps and hornets)) on contact

Foam traps wasp(s) (hornet(s)) (wasp(s) and hornet(s))

(Quick) targeted coverage

Quick killing (entrapping) (surrounding) foam

Quick killing (entrapping) (surrounding) foam action

Easy to see (foam)

(White) foam is easy to see

(White) foam shows nest coverage

Foaming (coverage)

Fast acting (foam)

Fast foaming

Foam (Omni foam) expands to cover the nest

Foam (Omni foam) expands when it hits the nest

Foam expands (up to) to 18 times its (original) liquid size

(Foam) expands on contact (nest) (wasp) (hornet) (wasps and hornets)

(Foam) expands immediately on contact (nest) (wasp) (hornet) (wasps and hornets)

Fast coverage (entrapping) (enveloping) (blanketing) (smothering) foam

Fast coverage (entrapping) (enveloping) (blanketing) (smothering) foam reaches into gaps (fills nest)
(envelops nest) (covers nest)

Fast coverage (entrapping) (enveloping) (blanketing) (smothering) foam kills (the) nest

Kills wasps (and) (hornets) on (and) (inside) (the) nest

Fast coverage (foam) limits escape (from the nest)

Fast coverage foam traps (and) (kills) wasps (hornets) (wasps and hornets) (on) (inside) (nest)

Fast coverage (entrapping) (enveloping) (blanketing) (smothering) foam kills wasps (hornets) (wasps and hornets) on (and) (inside) nest

Fast coverage (entrapping) (enveloping) (blanketing) (smothering) foam limits (wasp and hornet) escape
on (or) (from) (and) (inside) nest

Fast coverage (Foam) stops wasps (hornets) (wasps and hornets) (instantly)

(Foam) stops wasps (hornets) (wasps and hornets) instantly

Instant knockdown

Knocks down instantly

Fast knockdown

Kills in seconds
Kills the entire wasp (and) (hornet) nest
Kills wasps (hornets) (wasps and hornets)
Kills on contact
Kills wasps (hornets) (wasps and hornets) on contact
Kills (wasps) (hornets) (wasps and hornets) at the source
Kills (wasps) (hornets) (wasps and hornets) where they hide
Kills the wasps (hornets) (wasps and hornets) you don't see in the nest
Raid[®] kills bugs dead
KILLS BUGS DEAD![®]

Sprays (up to) 21 feet (vertically) (horizontally) (!)
Jet spray reaches (most) 2nd-story (two story) (home) eaves
Spray reaches nests (up to) 21 feet (ft.) above (ground)
(Up to) 21 feet (ft.) jet spray (direct spray)
Strike before they sting

[Qualifier in parens will always appear in conjunction when using claims below]

Each container (can) cover(s) (kill(s) and cover(s)) (up to) 7 (seven) paper wasp nests** (***based on a 3 second spray to cover an average 4" diameter paper wasp nest*)
Each container (can) kill(s) (cover(s) and kill(s)) (up to) 7 (seven) paper wasp nests** (***based on a 3 second spray to cover an average 4" diameter paper wasp nest*)
Kills (up to) 7 (seven) paper wasp nests** (***based on a 3 second spray to cover an average 4" diameter paper wasp nest*)
Up to 7 (seven) applications in each container (aerosol) (can)** (***based on a 3 second spray to cover an average 4" diameter paper wasp nest*)

[Qualifier will always appear in conjunction when using claim below]

Won't harm (outdoor) ornamental plants and shrubs*** (****When used according to label instructions*)

This product (Foam) will not stain most surfaces. (Test in an inconspicuous area before treatment)
Fragrance Free

S.C. Johnson (& Son, Inc.) (A Family Company) (Since 1886) (Fisk Johnson [signature])

Read entire label before use
Apply this product only as specified

Visit (raidkillsbugs.com) to identify your bug and best treatment plan
(Additional) Tips (Non-chemical Control Options) [one or more to be chosen from the following list]:
Do not leave doors and windows open.
Inspect screens for holes and loose edges that may allow wasps and hornets to enter.
Keep a tight fitting lid on garbage cans (and receptacles) to avoid attracting wasps.

Raid Defense System (Defense System)

Attack(s) Bugs*

Raid Defense System (Raid Guided Support) helps you work smarter, not harder, to fight bugs. Visit raidkillsbugs.com to identify your bug and best treatment plan.

Use this product to:

Attack Bugs

Kill bugs on contact (Kill the bugs you see)

Kill bugs at the source (Kill the bugs you don't see) (in the nest)

* Use (this product) outdoors to kill (wasps) (hornets) (wasps and hornets) (and their entire nest) on contact. For best results, spray in the morning or evening when insect activity is minimal. Spray toward (directly into) the nest opening (pointed towards the nest opening) until the entire nest is saturated (covered) (with foam).

[OPTIONAL MARKETING GRAPHICS]

